**NIST Resources on AI Governance and Risk Management**

1. **NIST AI Risk Management Framework (AI RMF 1.0)**
   * A voluntary framework designed to help organizations manage risks associated with AI systems, emphasizing trustworthiness and responsible use.
   * [Read the Framework](https://www.nist.gov/itl/ai-risk-management-framework) | [Download PDF](https://nvlpubs.nist.gov/nistpubs/ai/nist.ai.100-1.pdf)[LinkedIn](https://www.linkedin.com/pulse/nist-ai-risk-management-framework-best-practices-dr-sunando-roy-k82gf?utm_source=chatgpt.com)
2. **AI RMF Playbook**
   * A companion resource offering actionable guidance, suggested actions, and documentation practices to implement the AI RMF effectively.
   * [Access the Playbook](https://www.nist.gov/itl/ai-risk-management-framework/nist-ai-rmf-playbook)[NIST+15NIST AI Resource Center+15OneTrust+15](https://airc.nist.gov/?utm_source=chatgpt.com)
3. **Trustworthy and Responsible AI Resource Center (AIRC)**
   * A centralized hub providing resources, technical documents, toolkits, and case studies to support the implementation of trustworthy AI systems.
   * [Visit AIRC](https://airc.nist.gov/)[Compliance Hub](https://www.compliancehub.wiki/advancing-trustworthy-and-responsible-ai-insights-from-nists-ai-100-2e2023-initiative/?utm_source=chatgpt.com)
4. **NIST’s Trustworthy and Responsible AI Report: Adversarial Machine Learning**
   * Guidance on identifying, addressing, and managing risks associated with adversarial machine learning, offering insights into attacks and mitigation strategies.
   * [Read the Report](https://www.nist.gov/news-events/news/2025/03/nist-trustworthy-and-responsible-ai-report-adversarial-machine-learning)[NIST](https://www.nist.gov/news-events/news/2025/03/nist-trustworthy-and-responsible-ai-report-adversarial-machine-learning?utm_source=chatgpt.com)

**Additional Resources and Best Practices**

1. **AuditBoard’s Checklist for the NIST AI Risk Management Framework**
   * A practical checklist to help organizations integrate the AI RMF principles into their processes, ensuring responsible and innovative AI use.
   * View the Checklist[Responsible AI+2AuditBoard+2NIST Publications+2](https://auditboard.com/blog/a-checklist-for-the-nist-ai-risk-management-framework?utm_source=chatgpt.com)
2. **Legit Security’s Guide to the NIST AI Risk Management Framework**
   * An in-depth explanation of the AI RMF, its core components, and how it aids organizations in managing AI risks effectively.
   * Explore the Guide[Legit Security](https://www.legitsecurity.com/aspm-knowledge-base/nist-ai-risk-management-framework?utm_source=chatgpt.com)
3. **Hyperproof’s Overview of the NIST AI Risk Management Framework**
   * Insights into AI risk challenges and how the AI RMF plays a crucial role in safeguarding AI systems within organizations.
   * Read the Overview[Hyperproof](https://hyperproof.io/navigating-the-nist-ai-risk-management-framework/?utm_source=chatgpt.com)
4. **ICF’s Insights on Building Trustworthy AI Tools Using NIST AI RMF**
   * Discussion on creating technologies that organizations can rely on, focusing on trustworthiness in AI through the lens of the AI RMF.
   * Learn More[ICF](https://www.icf.com/insights/analytics/trustworthiness-ai-nist-rmf?utm_source=chatgpt.com)
5. **Responsible AI Pattern Catalogue**
   * A collection of best practices for AI governance and engineering, providing systematic and actionable guidance for stakeholders to implement responsible AI.
   * [Access the Catalogue](https://arxiv.org/abs/2209.04963)[arXiv](https://arxiv.org/abs/2209.04963?utm_source=chatgpt.com)
6. **A Frontier AI Risk Management Framework**
   * A comprehensive framework integrating established risk management principles with emerging AI-specific practices, focusing on the development of frontier AI.
   * [Read the Framework](https://arxiv.org/abs/2502.06656)